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Assessment of the performance boundaries of very low specific thrust direct-drive turbofan engines at aircraft level for EIS 2025

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ABSTRACT

Within the past decade, concerns over the environmental impact of civil aviation have pushed the research community towards the development of more efficient propulsion technology, which delivers a lower carbon and NO_x footprint. The current progress achieved in the various specialised disciplines creates the need to redefine the performance barrier achievable by 2025 state-of-the-art aero-engines. This paper summarises some of the latest advancements within the gas turbine research community on the performance modelling and analysis of very low specific thrust direct-drive turbofan engines for EIS 2025. Engine and aircraft performance models were used to predict the extent of fuel burn reduction at aircraft level that could be achieved by reducing the engine specific thrust level, increasing operating pressure and temperature levels and applying technology factors representing a step beyond current state-of-the-art. The models represented modern three-spool direct-drive turbofans powering a typical A350XWB-type aircraft. The outputs of the engine design of experiments (DoE) exercise resulted in three most promising candidates. Targeting EIS in 2025, the final optimum design showed 14.81% block fuel improvement for a representative long (7000nm) range mission, accompanied by 30.9% penalty on engine weight. These results propose that with current technology level, at the lower end of the specific thrust range, there is still available design space for the direct-drive turbofan architecture.

INTRODUCTION

In order to achieve and maintain a leadership position within the aerospace sector, engine manufacturers are continuously in pursuit of more efficient engines in a commercial environment where even an improvement of 0.1% in terms of SFC is considered by airlines to be of significant benefit in the long-run (Pitt and Norsworthy, 1999). Additionally, with the aerospace sector under scrutiny due to its contribution to GHG emissions, the Advisory Council for Aviation Research and Innovation in Europe (ACARE) put forward its ‘vision’ for 2020 (European Commission, 2001) setting a target of 50% reduction in fuel-burn and perceived noise, and 80% reduction in landing/take-off NO_x emission compared to a typical EIS in 2000 aircraft. This further restricts the design space of the conventional engine architecture which is already at its limit in terms of efficiency.

The overall efficiency of an engine is a product of the propulsive, thermal and transfer efficiency. Thermal efficiency depends on component efficiencies, overall pressure ratio (OPR) and turbine entry temperature (TET) which in turn depends on advancements in material. Propulsive efficiency dictates how well useful work is achieved by the propulsive jets relative to their kinetic energy. With higher jet velocity, with respect to the airspeed, propulsive efficiency decreases. This has led to the development of high by-pass ratio turbofan engines which led to large fan diameters and weight implications due to the size of the fan and the nacelle. Transfer efficiency dictates the extent of which the energy supplied by the core reaches the

bypass stream flow. High specific thrust engines have higher transfer efficiencies than their counterpart. However, the decrease in transfer efficiency is comparatively low compared to the gain in propulsive efficiency (Rolt and Whurr, 2015). This is one of the reasons recent research focused on achieving very low specific thrust such as the VITAL project (Korsia, 2009) which studied unconventional engine configurations such as the large direct-drive turbofan, the contra-rotating turbofan and the geared turbofan.

Recent developments in materials and aerodynamic design have pushed the performance boundaries and enabled further exploration of the design space. This paper explores the potential for improvement of a three shaft engine through the design of engine where the main design parameters were the specific thrust, which specifies the BPR, OPR, TET and FPR and by taking into consideration the weight and cooling requirements. The initial step was the establishment of technological limiters which define the design space and set the limits for the engine design process. The engine performance was simulated using NPSS and through a parametric optimisation process, an optimum set of engines were obtained which minimises SFC while reaching the net thrust target. Using a representative long range aircraft model, a mission analysis was performed to obtain the block fuel burn and NOx emissions for a typical mission profile. Subsequently, it was compared to 2010 EIS baseline engine to establish the performance capability of a very low specific thrust direct-drive turbofan engine at aircraft level for EIS 2025.

TURBOFAN ENGINE DESIGN

An overview of the general methodology is illustrated in Figure 1. The engine design was restricted by technological limitations, which defined the design space, and by flight mission.

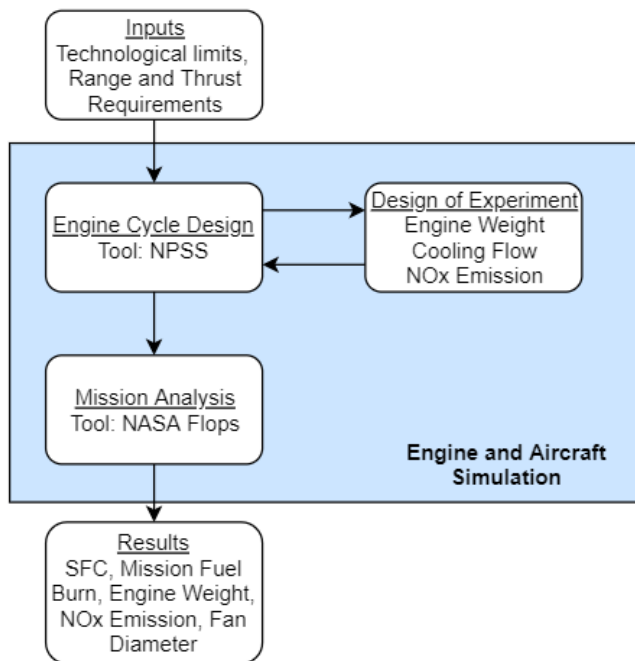


Figure 1 Overview of Methodology

Design Constraints

The design space is restricted to the modelling of a high BPR turbofan engine with technological limiters set to an engine with EIS by 2025. The engine limitations are shown in Table 1.

Table 1: Engine Design Constraints

Limitations	
Max T_3 (K)	1000
Max T_4 (K)	1973
Max Fan Diameter (m)	3.90
Min Fan Hub to Tip Ratio	0.25

The choice of the OPR is dictated by the maximum blade and disk metal temperature at the HPC exit (T_3) and to what extent the thermal efficiency is affected due to the decrease in compressor efficiency (Sauer et al., 2019). The latter is mainly due to the increase in air density which tends to reduce the size of the blades and magnifies the effects of losses such as tip clearance. The maximum HPC exit temperature in this case was set to 1000 K which is indicative of the next generation compressors (Lagow, 2016) and is based on advanced nickel superalloys which are less susceptible to oxidation and/or creep compared to titanium alloys.

The TET was restricted to 1973 K which was achieved through a combined effect of the advancements made in casting of nickel alloys into a single crystal structure which increases the blade's resistance to mechanical loads at high temperature, thermal barrier ceramic coating which adds an extra capability to sustain an extra 100 K more and film cooling which forms a protective barrier against the hot gas entering the turbine. (Livingood et al., 1971).

Although the BPR does not have an upper limit which can be quantitatively stated, it is limited by how effectively power can be extracted from the core without affecting the thermal and transfer efficiency at the expense of propulsive efficiency. Additionally, for a fixed core, increasing BPR, increases the fan diameter which is restricted by the distance between the wing and ground clearance requirements. On the other hand, fixing the fan diameter results in core size reduction, which is limited by cooling requirements.

Due to recent progress achieved by Pratt and Whitney in 2017, the fan hub to tip ratio technological limit which was initially thought of to be 0.3 (Walsh and Fletcher, 2004) was recently set to be 0.25 or less (Heikurinen and Townsend, 2017). This was achieved by a unique design which allows the fan blades to be integrally formed with the rotor hub. In order to take into account this improvement in technology, the hub to tip ratio of the baseline engine was set to 0.3 while that of the engine models were set to 0.25.

Advancements made in reducing the size and thickness of the nacelle is advantageous to enable greater fan diameters to be achieved without impinging upon ground clearance requirements. This also has noise reduction benefits. Depending on the number of parts that are present within the

nacelle (e.g. presence of a gearbox would tend to increase the fan cowl length), for a direct drive engine, progress achieved by Safran in the development of the Pearl 700 nacelle which is able to “incorporate a larger-diameter fan in the nacelle’s ultra-slim aero lines” (Safran, 2020) gives a clear indication of the rate of progress achieved in nacelle development.

Engine Design

A three-shaft, directly driven, turbofan engine model was built using the engine performance software, NPSS (Numerical Propulsion System Simulation) which supports design, off-design and transient performance calculations (SWRI, 2016).

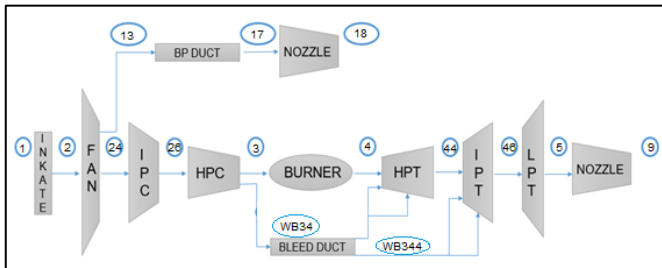


Figure 2: Engine Layout

A direct drive architecture was set-up, as shown in figure 2, with the inbuilt weight estimation, cooling requirements and NO_x emission models. The range and thrust requirements were chosen to coincide with that of a modern long-range civil aircraft, like A350-900.

Traditionally, engines are optimised for cruise so that they operate at/near peak efficiency for most of the mission. Following this, an off-design analysis is then performed at top of climb, to size the capacity of the engines which operate at their highest power setting. The take-off segment is run at off-design to verify that enough cooling can be provided or that the blades can sustain the mission phase which has the highest TET. The design point, in this case, was selected to be the top of climb in order to provide a fair comparison against the baseline engine following the work performed by Dik et al in 2017. The authors aim at extending the latter’s work by investigating the installed engine performance and the impact on NO_x emission and mission block fuel burn.

Table 2 gives the thrust levels needed by each engine. Within the design process, it was ensured that the cruise and take-off requirements were met without exceeding material limitations while achieving cycle efficiency targets. The polytropic efficiency values were kept constant for the turbomachinery components at design point and were selected based on the work performed by Dik et al. and Alexiou et al. and listed in Table 3.

Table 2: Mission Requirements

	ToC	Cruise	TO
Net Thrust Requirements (kN)	69.4	53.38	283.6
Mach Number	0.82	0.82	0
Altitude (m)	10668	10668	0

Table 3: Component Polytropic Efficiency at ToC

Component	Polytropic Efficiency
Fan	0.920
IPC	0.906
HPC	0.882
HPT	0.918
IPT	0.926
LPT	0.939

Baseline Engine Model

The baseline engine model was replicated following the work performed by Dik et al in 2017 which specifies a typical configuration with EIS by 2010. The design point chosen was a hot day (+10 K above ISA conditions) at top of climb. The polytropic efficiencies were kept constant and the engine specifications were summarised in Table 4.

Table 4: Baseline Engine Specifications at Design Point (Dik et. al., 2017)

Altitude	10670 m	$\eta_{poly, fan}$	0.905
Mach	0.82	$\eta_{poly, IPC}$	0.921
Inlet Mach	0.50	$\eta_{poly, HPC}$	0.943
ISA	+10 K	$\eta_{poly, LPT}$	0.906
Net Thrust	69400 N	$\eta_{poly, IPT}$	0.898
Mass Flow	490 kg/s	$\eta_{poly, HPT}$	0.899
SFN	142 N.s/kg	TET	1440 K
BPR	6.7	Fan Diameter	2.93 m
SFC	15.3 g/kN.s	PR split exp	0.478
OPR	45	FPR	1.63
Pressure loss (intake, duct)	1%	Pressure Loss (combustor)	5%
Fan Hub to Tip Ratio	0.3	Overall Cooling (% of Inlet Mass Flow)	18

Cooling Flow Model

An empirical model was used for the determination of the cooling flow requirements which is a built-in feature within NPSS. Having as input the metal temperature and the cooling effectiveness, the amount of cooling is determined from the following equations. (Gauntner, 1980)

$$m_{blade} = F_c \times 0.022 \times (PHI / (1 - PHI))^{1.25} \times m_{mf} \quad (1)$$

$$PHI = (T_{hg} - T_m) / (T_m - T_{cf}) \quad (2)$$

$$PHI = (C_{profile} + PHI) / (C_{profile} + 1) \quad (3)$$

$$T_{hg} = C \times T_{mf} + T_{margin} \quad (4)$$

$$m_{cf} = m_{blade} \times 4/3 \quad (5)$$

F_c represents the cooling configuration. For instance, the default value of 1 was set to represent film cooling. This value can be modified to 2.0, 1.5 or 0.8 to model fully transpiration

The mission requirements (Table 2), component efficiencies (Table 3 and 4) and the design constraints (Table 1) are first established to restrict the design space. The design point of the engine was set up for minimum SFC. It was obtained through an iterative process which was initiated by guessing specific thrust which gives the optimum FPR, according to Guha (2001). The OPR was then chosen based on the material temperature limitations at the outlet of the HPC (T_3). The TET is then fixed by the T4 technological limiter for an NGV blade with thermal barrier coating and full coverage film cooling. The cooling requirements are calculated and fed back to the loop. A reasonable upper limit for the cooling requirements (~20%) were set so as to restrict further the design space to eliminate engine candidate with poor thermal efficiency due to excessive cooling. As a consequence of fixing all the prior design parameters, the BPR can be obtained.

Checks were made (illustrated by coloured prisms) to ensure that the thrust requirements were met and the engine were with the limits set. After the optimum design point was achieved, the same checks were performed for the off-design cases which in this case were the TO and Cruise. Following this, valid cycle designs were generated.

Aircraft Model

The aircraft model chosen for its long range and wide-body configuration which is similar to the A350-900XWB. It reunites the latest technological advances due to its aerodynamic design, carbon fibre fuselage and wings. With a range of 18000 km, it is considered as the main choice of long-range civil aircraft for the next decade and hence is a suitable candidate for this study.

The mission analysis was performed using the Flight Optimisation System (FLOPS) which is a multidisciplinary system of computer programs for conceptual and preliminary design and evaluation of advanced aircraft concepts developed by NASA. A standard mission profile was selected for a long-range flight which consists of the climb phase (280 km), cruise (12400 km) and descent (280 km nm) over a total range of 13000 km.

RESULTS AND DISCUSSION

Engine Results

Following the engine design process, an approximation to the SFC optimum Pareto front was obtained to cover the design space of the engine, as shown in Figure 4. It defines the boundary between specific thrust and SFC which can be obtained through the variation of engine design parameters. The frontier for the baseline engine with EIS 2010 is expected to be a translation of this curve towards increasing SFC, as shown by the dotted line (for illustrative purposes only). With the updated technological limiters, this frontier was pushed and this allowed for an engine with the same specific thrust to achieve a better SFC.

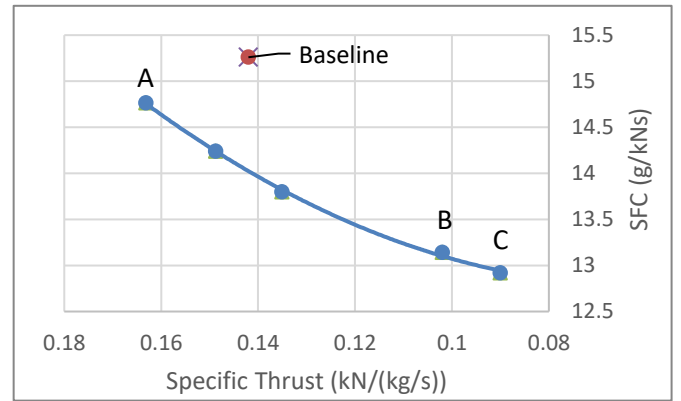


Figure 4: Boundary between specific thrust and SFC

Three engine designs, located on the Pareto front and covering a wide range of the curve, were selected for the mission analysis and comparison against the baseline engine. The results are summarised in Table 5.

Engine design C showed the highest improvement in SFC with a reduction of about 15%. This is mainly due to the decrease in specific thrust by 36%. This is also shown by the behaviour of the BPR which increased by a multiple of 3.3 and by the propulsive efficiency which improved by 3.4%. On the downside, this increase in propulsive efficiency was accompanied by a 24% increase in fan diameter and a 48% increase in engine weight. The OPR for all three designs exceeded 50 which is a 30% improvement from the baseline engine while the TET improved by 200K.

Considering the trend from Engine A to C, as the BPR increases, the propulsive efficiency also increased (3% increment for engine C compared to A). The thermal efficiency of engine A varied significantly compared to B and C due to the comparatively low OPR (12% difference relative to engine B) while the TET varied by little across the engines. For instance, despite having a higher TET, the thermal efficiency of engine C was slightly lower than that of engine B due to the lower OPR. The transfer efficiency deteriorated slightly with the increase in BPR. Nevertheless, due to the dominance of the propulsive efficiency, the overall efficiency was improved with increasing BPR and so did SFC.

Table 5: Design Parameters at ToC

	Baseline	A	B	C
OPR	45.0	53.5	59.3	57.2
BPR	6.7	10.0	18.0	22.0
TET	1440	1805	1770	1811
FPR	1.63	1.76	1.44	1.39
η_{Th}	0.437	0.450	0.501	0.499
η_{TR}	0.840	0.875	0.870	0.869
η_{prop}	0.872	0.874	0.883	0.902
η_o	0.320	0.344	0.385	0.391
SFC (g/kN*sec)	15.26	14.77	13.14	12.92

Net Thrust (kN)	69.56	69.57	69.40	70.29
Specific Thrust (kN/(kg/s))	0.1420	0.1632	0.1020	0.0896
Total Cooling Flow (%)	18.0	15.5	13.3	14.5
Fan Diameter (m)	3.12	2.87	3.63	3.89
Engine Weight (kg)	7307	6272	9564	10871

Considering Design B as a suitable compromise between SFC and specific thrust, it is chosen as the most adequate candidate to be compared against the baseline engine.

Engine B has a 28% reduction in specific thrust which led to a 16% increase in fan diameter and a 30% increment in engine weight. Due to the higher value of the hub-to-tip ratio of the baseline engine (0.3) compared to the new designs (value of 0.25), the latter benefited from a smaller fan diameter than expected. This is one of the reasons why engine A has a smaller diameter compared to the baseline engine despite having a higher BPR. In addition to this, the higher OPR, reduced the size of the core which contributed to the reduced of the fan size despite the small increase in BPR.

An optimum BPR for Design B at the design point (ToC) was 18 which is almost three times larger than the BPR (6.8) of the baseline engine. This increase in BPR resulted in a much lower FPR value (1.44) and an improved propulsive efficiency value (0.883). Referring to table A2, within the Appendix, the maximum BPR for the new design approached a value of 20 at cruise condition and the value of FPR was 1.361. As a result, propulsion efficiency increased by 13.32%. The fan diameter for Design B increased by 16% compared to the baseline engine, resulting in a 31% increase of the total engine weight. The maximum temperature of the high pressure compressor exit was 916.21 K at take-off which gave a 80K margin to the limit temperature.

For an improved thermal efficiency, TET is a crucial parameter. The maximum TET at take-off condition is 1850K, which is more than 300K above the baseline engine. An important consideration which accompanies an increase TET is the cooling flow requirements. According to the cooling model calculation, only 8.6% of the cooling flow was needed to be extracted from the HPC exit to achieve the required metal temperature for the HPT vanes and blades and 4.7% for the LPT vanes and blades at the take-off point. At the cruise condition, the TET obtained was 1620 K in order to meet the net thrust requirement. This was only 220 K higher than the metal limit temperature (1400K). This gives a high margin of protection pertaining to the HPT vanes at cruise condition. By choosing the optimum values for the four critical parameters, the new engine design achieved a reduction in SFC for all three operating points. At cruise condition, the SFC for new design engine achieved a 13.92% improvement compared to that of the baseline engine.

However, the uninstalled performance of an engine cannot, in itself, give a clear indication of the effects of having a bigger fan diameter or engine weight on fuel saving potential. Hence, a mission analysis was performed.

Mission Analysis

Following the design of the engine, through an improvement in propulsive efficiency, reductions in SFC were achieved. However, this resulted in a larger fan diameter. After installation, the engine needs to maintain a suitable distance above the tarmac to avoid scraping or ingestion of debris. Considering an A350-900 XWB engine, whose fan diameter is 3.17 m, the ground clearance was 0.72m (Airbus, 2019). Table 5 shows the fan diameters of the baseline engine and new engine designs. When considering similar nacelle thickness and technological levels, the ground clearance was negative for Design C which was too large to fit under the wing. As for design B, the engine ground clearance was about 0.27m. However, with current progress achieved in nacelle development, in terms of length and thickness, engine B can be fitted while maintaining the requirements in terms of ground clearance.

Block Fuel Burn

The mission fuel burn study was based on the former cycle with 7000nm range. The fuel burn calculation was carried out by using FLOPS.

The block fuel for each engine was shown in Table 6. Compared to the NPSS calculation result, the optimum block fuel performance was achieved with Design B, with a reduction of 15% in terms of fuel consumption. For Design A, the block fuel decreased by 6.84% to the baseline engine. Although Design C had the best SFC performance at the three main design conditions, the block fuel was higher than Design B due to the larger weight and size.

Table 6: Comparison in Block Fuel Burn

	Block Fuel (kg)	Change
Baseline	92143	-
Design A	85844	-6.84%
Design B	78495	-14.81%
Design C	81356	-11.71%

NOx Emission

For a mission cycle, the engine worked at the maximum power setting for the climb segment, while a negligible amount of power was generated during the descent segment. Although the value of thrust varied throughout the cruise segment due to the gradual reduction in the weight of the aircraft as fuel was consumed, the change was small. NOx emission was only calculated within the climb and cruise segments for simplification. Within the climb segment, NOx emission used the data from the ToC calculation result, and the number in the cruise segment used the data from cruise calculation and presented in table 7.

Although the block fuel consumption was less than the baseline engine, the NOx emission values for new engine designs were higher. For instance, design B had a 29% increase in emission compared to the baseline. However, because the NOx emission model for the baseline and the engine designs assumed similar technology levels, an improvement was not seen due to the high firing temperature within the combustor. Nevertheless, it gives a reasonable estimate as to the extent NOx emission is increased.

Table 7: Comparison in NOx Emission

		Fuel Mass (kg)	NOx Emission (kg)	Total Emission	
				kg	%
Baseline	Climb	8532	164.73	1385.20	0
	Cruise	85151	1220.46		
Design A	Climb	8389	237.6	1783.50	+28.7
	Cruise	78724	1545.9		
Design B	Climb	7134	237.26	1943.75	+40.3
	Cruise	72635	1706.48		
Design C	Climb	7389	232.11	1984.73	+43.3
	Cruise	75239	1752.61		

CONCLUSIONS

In this project, a three-shaft turbofan engine model was built for an EIS 2025. The design process included considerations in terms of cooling flow, engine weight and NOx emission. Four main design parameters were varied namely: Specific thrust, FPR, OPR and TET. The DoE was set-up in order to down-select 3 suitable engine configurations that can illustrate the effect of cycle design variations on engine and aircraft fuel efficiency. The method didn't include the use of any design optimisation platforms. Its purpose was mainly to deliver a top level assessment and illustration of the magnitude of the performance improvement that can be achieved by the direct drive turbofan architecture. After the mission analysis it was found that with current improvements in material and aerodynamic design, a 13.92% reduction in SFC was achieved at cruise conditions. Furthermore, for a 7000 nm mission cycle, a significant reduction of 14.81% of the block fuel could be achieved.

The main technological advancements which allowed such progress to be achieved were summarised below:

1. Advanced, thinner and shorter nacelles are being designed for reduced weight and drag. Their close coupling with the fan allows for higher BPR and ground clearance requirements to be achieved.
2. Higher TET and HP compressor exit temperatures can be achieved which improves thermal efficiency due to current progress achieved in single crystal casting, thermal barrier coatings and cooling.
3. However, with an increase in OPR and TET, NOx emission increased. This behaviour does not replicate current progress made in combustor design and hence are

very pessimistic. Nevertheless, it gives an overview of the extent to which NOx emission is increased and as to the feasibility of curtailing it with current technology.

4. The reduction in the fan hub-to-tip ratio enabled for a higher inlet area at the same fan tip diameter. Thus, the engine design can move to lower specific thrust values for the same fan diameter and improve the propulsive benefit.

Despite the new engine design larger fan diameter and weight, 16.11% and 30.9% respectively, due to the reduction in SFC, the overall fuel weight was reduced resulting in overall aircraft weight reduction. Nevertheless, since all engine designs used the same thrust requirements, the resulted fuel burn outputs represent the scenario of retrofitting new powerplants on already existing aircraft with a mission starting always at maximum aircraft ramp weight.

Further work planned for the present research focuses on four different elements. Initially, increased fidelity models for the engine cycle and structures will be applied. Then, a stirred-reactor combustor model from Cranfield University (HEPHAESTUS) is planned to be used to allow the calculation of NOx as well as CO2 and CO emissions indexes (Prakash, 2015). Additions regarding aircraft/engine integration effects on the aircraft performance will be included while the flight mission will be setup to start at maximum payload and fuel. Finally, following the advances on highly integrated computational platforms, Cranfield University concept **TERA** (Techno-economic, Environmental & Risk Assessment (Nalianda 2015), is planned to be applied in order to perform an overall engine design optimisation on direct operating cost as well as a technology investment analysis.

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ABBREVIATIONS

BPR	Bypass Ratio
EIS	Entry-into-service
FAR	Fuel-to-air ratio
FPR	Fan Pressure Ratio
GHG	Greenhouse gas
HP	High Pressure
HPC	High pressure compressor
HPT	High pressure turbine
IPC	Intermediate pressure compressor
IPT	Intermediate pressure turbine
LPC	Low pressure compressor
LPT	Low pressure turbine
NPSS	Numerical Propulsion System Simulation
OPR	Overall pressure ratio
SFC	Specific fuel consumption
TET	Turbine entry temperature
TO	Take-off
ToC	Top of Climb

NOMENCLATURE

$C_{profile}$	Coefficient of hot gas
D_{fan}	Fan diameter
$EINO_x$	NO _x emission
F_c	Constant for different cooling configuration
L_{engine}	Engine length
m_{blade}	Cooling flow for blade
m_{cf}	Total cooling flow
m_{engine}	Engine mass
m_{mf}	Main flow
P_3	Combustor inlet pressure
PHI	Cooling Effectiveness
T_3	Combustor inlet temperature
T_{cf}	Cooling flow temperature
T_{hg}	Hot gas temperature
T_m	Blade metal temperature
η_o	Overall efficiency
η_{prop}	Propulsion efficiency
η_{Th}	Thermal efficiency
η_{TR}	Transfer efficiency

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Table A1: Design Parameters of Engine A

Parameter	ToC	Cruise	Take-Off
Fan PR	1.76	1.626	1.71
IP Comp PR	8	7.3	7.8
HP Comp PR	3.8	3.67	3.71
HP Turb PR	2.1	2.10	2.1
IP Turb PR	2.13	2.15	2.14
LP Turb PR	6.67	6.66	6.48
Temp at exit of HP Comp	827.9	772.4	919.5
TET(K)	1805.5	1638.8	1972.2
BPR	10	10.9	10.2
OPR	53.5	43.7	49.4
MassFlow (kg/sec)	426.3	396.6	1046.2
η_{Th}	0.45	0.47	0.491
η_{TR}	0.875	0.897	0.892
η_{prop}	0.874	0.878	
η_o	0.393	0.413	
SFC(g/(kN*sec))	14.766	14.091	8.065
NetThrust(kN)	69.574	54.045	340.178
SpecificThrust(kN/(kg/s))	0.1632	0.1363	0.3251
TotalCoolingFlow(%)	15.5		
FanDiameter(m)	2.87		
EngineWeight(kg)	6272.9		

Table A2: Design Parameters of Engine B

Parameter	ToC	Cruise	Take-Off
Fan PR	1.44	1.361	1.36
IP Comp PR	9.8	8.871	8.972
HP Comp PR	4.2	4.07	4.023
HP Turb PR	2.252	2.263	2.253
IP Turb PR	2.288	2.299	2.298
LP Turb PR	9.19	8.919	7.202
Temp at exit of HP Comp	851.19	798.21	916.21
TET(K)	1770	1620	1850
BPR	18	19.77	17.55
OPR	59.27	49.14	49.11
MassFlow (kg/sec)	680.39	646.41	1468.7
η_{Th}	0.501	0.502	0.459
η_{TR}	0.87	0.892	0.858
η_{prop}	0.883	0.904	
η_o	0.442	0.453	
SFC(g/(kN*sec))	13.141	12.796	6.086
NetThrust(kN)	69.396	53.983	342.096
SpecificThrust(kN/(kg/s))	0.1020	0.0835	0.2329
TotalCoolingFlow(%)	13.3		
FanDiameter(m)	3.626		
EngineWeight(kg)	9564.15		

Table A3: Design Parameters of Engine C

Parameter	ToC	Cruise	Take-Off
Fan PR	1.39	1.326	1.307
IP Comp PR	9.8	8.984	8.836
HP Comp PR	4.2	4.089	4.012
HP Turb PR	2.209	2.218	2.211
IP Turb PR	2.228	2.235	2.232
LP Turb PR	10.867	10.256	7.606
Temp at exit of HP Comp	842.9	797.2	902.2
TET(K)	1811.1	1677.8	1877.8
BPR	22	23.9	20.0
OPR	57.2	48.7	46.3
MassFlow (kg/sec)	784.7	752.3	1620.4
η_{Th}	0.499	0.503	0.442
η_{TR}	0.869	0.889	0.839
η_{prop}	0.902	0.91	
η_o	0.450	0.458	
SFC(g/(kN*sec))	12.915	12.679	5.796
NetThrust(kN)	70.294	56.46	347.228
SpecificThrust(kN/(kg/s))	0.0896	0.0750	0.2143
TotalCoolingFlow(%)	14.5		
FanDiameter(m)	3.894		
EngineWeight(kg)	10871.7		

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